State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

## 1986 86-137

2010	SCI		1
cs and Seward C	4		
me of Waterway			
adromous Water Catalog Number	of Waterway		
224-30 - 14763			
		For Off	
nange to Atlas		Nomination #	
Catalog	ALASKA DEPT. OF	Regional Supervi	sor 19/7/87
ddition	SEP 23 1985	11 5 75	V IIIsbe
eletion X		- GK 202	113/12
orrection	REGION II HABITAT DIVISION	Tom Ruco	10-30-55
lame addition:		Drafted	Date
USCS name			Apprehim
Local name			
Local name	n e	1 0 1	Migration
Species Da	te(s) Observed Spawni	ng Rearing	Prigration - 241 into
			100
			d all thuists
a wide any clarify	ing information, including numb	per of fish observed,	location of fish
	#224-30-14763		
Attach a copy of a map showing reaches identified for spawning the fish survey data, if available	g location of mouth and upper page or rearing, locations of bar lable.	oints of each species, riers, such as falls.	specific stream
Attach a copy of a map showing reaches identified for spawnithe fish survey data, if available	g location of mouth and upper page or rearing, locations of bar lable.	oints of each species, riers, such as falls.	specific stream
Attach a copy of a map showing reaches identified for spawnithe fish survey data, if available of Observer (please print Date: 9-16-85 Signature	g location of mouth and upper ping or rearing, locations of barlable.  t) Richard C. RAN e: Rule C. Le	oints of each species, riers, such as falls.	specific stream
Attach a copy of a map showing reaches identified for spawnithe fish survey data, if available of Observer (please print Date: 9-16-85 Signature	g location of mouth and upper ping or rearing, locations of barlable.  t) Richard C. RAN e: Rule C. Le	oints of each species, riers, such as falls.	specific stream Attach a copy of
Attach a copy of a map showing reaches identified for spawnithe fish survey data, if avail Name of Observer (please print Date: 9-16-85 Signature	g location of mouth and upper page or rearing, locations of bar lable.  t) Richard C. RAN	ooints of each species, riers, such as falls.  DALL  LARGE AREA (AREA (A	specific stream Attach a copy of

